

## Search Results -

Term	Documents
DAI.DWPI,TDBD,EPAB,JPAB.	8786
DAIS.DWPI,TDBD,EPAB,JPAB.	126
QUATE.DWPI,TDBD,EPAB,JPAB.	162
QUATES.DWPI,TDBD,EPAB,JPAB.	9
SOH.DWPI,TDBD,EPAB,JPAB.	946
SOHS.DWPI,TDBD,EPAB,JPAB.	7
KONG.DWPI,TDBD,EPAB,JPAB.	3378
KONGS.DWPI,TDBD,EPAB,JPAB.	5
STANFORD.DWPI,TDBD,EPAB,JPAB.	3092
STANFORDS	0
NANOTUBE.DWPI,TDBD,EPAB,JPAB.	731
((DAI OR QUATE OR SOH OR KONG OR STANFORD) AND	
((NANOTUBE OR CNT OR MWNT OR SWNT OR MWCNT OR	
SWCNT OR NANOFIBER OR NANOFIBRIL OR	
NANOFILAMENT OR (BUCKYTUBE) OR (BUCKY TUBE) OR	5
(FULLERENE TUBE)) AND (TRENCH\$3 OR	,
INTERCONNECT\$3 OR AFM OR STM OR SFM OR TIP OR	
PROBE OR MICROSCOP\$5 OR CANTILEVER OR	
CANTALEVER))).JPAB,EPAB,DWPI,TDBD.	

There are more results than shown above. Click here to view the entire set.

Search History

	US Patents Full-Text Database	
	US Pre-Grant Publication Full-Text Database	
	FIG Applications Personal	
	EPO Accide Calcine	
	Design Wells Palents leads	
Database:	EM Technical Displacace Bulletins	
	L4	
Search:	L7	Refine Search
20111		7
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Set Name side by side		Hit Count	Set Name result set
DB=JF	AB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L4</u>	(Dai or Quate or Soh or Kong or Stanford) and ((nanotube or CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofibril or nanofilament or (buckytube) or (bucky tube) or (fullerene tube)) and (trench\$3 or interconnect\$3 or AFM or STM or SFM or tip or probe or microscop\$5 or cantilever or cantalever))	5	<u>L4</u>
DB = US	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L3</u>	(Dai.in. or Quate.in. or Soh.in. or Kong.in. or Stanford.as.) and ((nanotube or CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofibril or nanofilament or (buckytube) or (bucky tube) or (fullerene tube)) same (trench\$3 or interconnect\$3))	16	<u>L3</u>
<u>L2</u>	(Dai.in. or Quate.in. or Soh.in. or Kong.in. or Stanford.as.) and ((nanotube or CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofibril or nanofilament or (buckytube) or (bucky tube) or (fullerene tube)) same (AFM or STM or SFM or tip or probe or microscop\$5 or cantilever or cantalever))	34	<u>L2</u>
<u>L1</u>	(Atomic force microscope).ti.	110	<u>L1</u>

END OF SEARCH HISTORY